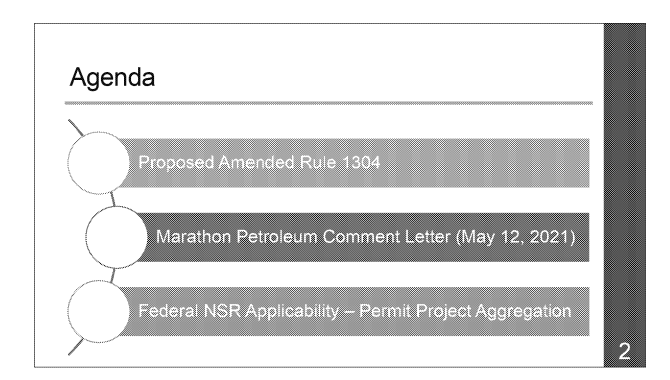


Regulation XIII – New Source Review

Working Group Meeting June 16, 2021

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- *At the February 2021 Working Group Meeting, staff proposed to add a limited BACT exemption for "non-ozone precursors" in PAR 1304
 - Staff was concerned that "non-ozone precursor" may not be clear
- *During the April 2021 Working Group Meeting, staff proposed to limit the BACT exemption to PM emissions only
 - Stakeholders requested that the BACT exemption be extended to SOx and CO for increases related to new equipment installed to meet NOx BARCT standards

Applicability of the BACT Exemption

- Staff is proposing to extend the applicability of the BACT exemption to SOx since:
 - Incremental SOx emissions can occur when installing new permit units with SCR for NOx BARCT compliance
 - SOx BACT would require the same refinery fuel gas clean up that is needed to meet PM BACT
- * Narrow BACT exemptions for PM10 and SOx are needed to address emission increases associated with installation of new SCRs or new units with SCR for compliance with a NOx BARCT requirement
- BACT exemption will not apply to CO
 - Expensive fuel gas clean up not necessary to meet CO BACT

Rule 2005 – RECLAIM NSR

- SOx emission increases at facilities that are in SOx RECLAIM are subject to Rule 2005 instead of Reg XIII
 - * Refinery operations are usually subject to SOx RECLAIM
 - Rule 2005 will continue to apply during the NOx RECLAIM transition while facilities are implementing NOx BARCT
- Staff is proposing a narrow BACT exemption in Rule 2005 for SOx emission increases associated with NOx BARCT compliance
- Limited BACT exemption will be added to the list of current Rule 2005 exemptions under subdivision (k)
 - * Will use the same provisions proposed for PAR 1304
- Staff is currently discussing with CARB the feasibility of applying the BACT exemption to SOx

PAR 1304 – Updated Rule Language

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- * "...new or modified permit unit(s) that install add-on air pollution control equipment for control of NOx emissions, shall be exempt from the BACT requirement of Rule 1303 (a)(1) for any associated increase in PM10 and/or SOx emissions caused by the operation of the add-on air pollution control equipment provided:"
- "The cumulative total maximum rated capacity of all new and modified permit unit(s) is less than or equal to the cumulative total maximum rated capacity of the permit unit(s) being replaced and modified, and the new and/or modified permit unit(s) will serve the same purpose as those being replaced and modified. For the new and/or modified permit unit(s) and the permit unit(s) being replaced, a maximum of 90 days is allowed as a start-up period for simultaneous operation;'

Marathon Petroleum Comment Letter (May 12, 2021)



- PR 1109.1 staff received a letter from Marathon Petroleum Corporation (Marathon) on May 12, 2021
 - Summary presented at PR 1109.1 Working Group Meeting #21 (May 27, 2021)
- Comments are more relevant to New Source Review than to PR 1109.1
- Marathon anticipates some of their SCR projects may exceed the federal Major Modification threshold for PM2.5, which is 10 tons per year and would:
 - Trigger BACT PM requirements
 - Require expensive sulfur cleanup of their refinery fuel gas

NSR Related Comments from Marathon Letter

- Comment 1: South Coast AQMD Provides No Information to Substantiate that Fine Particulate Matter Emissions due to SCR Would Likely Be Below Federal Major Modification Thresholds
- Comment 2: Based on the Example a 425 MMBtu/hour Unit Will Exceed the PM2.5 Federal Major Source Modification Threshold of 10 Tons per Year
- Comment 3: EPA's "Project Aggregation" Policy Must be Considered if the Emissions Increase for the SCR Project is Combined with Other SCR Projects at the Refinery

Comment 1: South Coast AQMD Provides No Information to Substantiate that Fine Particulate Matter Emissions due to SCR Would Likely Be Below Federal Major Modification Thresholds

- Staff evaluated existing refinery units to determine scenarios that may exceed the federal 10 tpy PM_{2.5} threshold
- PM emissions depend on several variables
 - Conversion of SO2 to SO3
 - ∗ Fuel sulfur content
 - « Size of the unit
- Staff is evaluating comment made during the working group meeting that the source test methodology may be a concern

Comment 2. Based on the Example a 425 MMBtu/hour Unit Will Exceed the PM2.5 Federal Major Source Modification Threshold of 10 Tons per Year

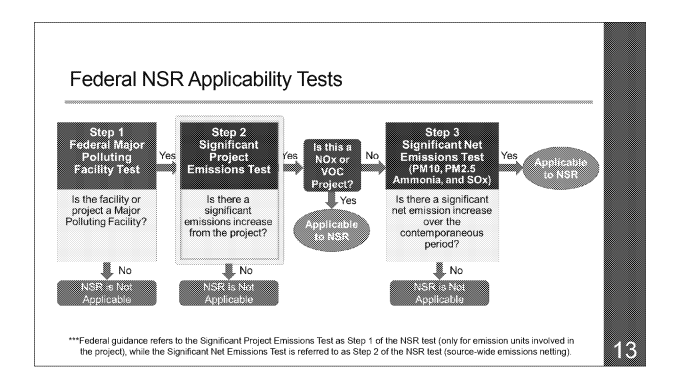
- *Hypothetical example was not a PR 1109.1 scenario and overestimates post-project emissions based on an existing unit with an existing SCR
- * Staff estimates that PM emissions will be below the federal NSR thresholds when considering:
 - Newer catalyst will have lower PM emissions
 - Emissions from a new units will be lower than an existing older units, provided no increase in rating
 - Federal NSR applicability will be determine using the Baseline Actualto-Projected Actual test
 - Baseline includes actual emissions for the existing unit, rather than a zero baseline for the new unit under Reg XIII

Comment 3: EPA's "Project Aggregation" Policy Must be Considered if the Emissions Increase for the SCR Project is Combined with Other SCR Projects at the Refinery

- Based on staff's analysis, aggregating multiple units as one permitting project would not exceed the federal PM threshold of 10 tons per year
- Under the federal NSR applicability test, if a project does not have a significant emissions increase the project is:
 - Not applicable to Major Source NSR (i.e. offsets and LAER)
 - Not evaluated under the final NSR applicability test that evaluates net emissions over a contemporaneous period
 - There is no need to evaluate the contemporaneous emission increases for the proposed project
- * The "project aggregation" policy is to ensure that permitting projects are not split up to circumvent NSR requirements (will be discussed in the next slides)

Federal NSR Applicability – Permit Project Aggregation

- Stakeholders have raised questions regarding "project aggregation" when determining federal NSR applicability
- *Concerns about the possibility of multiple SCR installations being grouped as a single project and exceeding the federal NSR thresholds
 - Major Modification threshold for PM2.5 is
 10 tons per year at a PM2.5 major source



Step 2: Is There a Significant Emissions Increase from the Project?

- Purpose of Step 2 is to determine if the project itself will result in a Significant Emissions Increase under the federal definition
- * If Project Emissions are greater than or equal to the Federal Significant Emissions Thresholds, then the Significant Net Emissions test (Step 3) is needed to determine if the permitting action is subject to NSR requirements (Except for ozone precursors)
- "Project Emissions" are the sum of all emissions from project components that are related to the primary permitting project



Project Emissions – Federal Definition

- ▼ U.S. EPA defines the "project" as a physical change in, or change in the method of operation of, an existing major polluting facility [40 CFR 165.(a)(1)(xxxix)]
 - Ensures that nominally-separated projects at a facility are treated as a single project
 - If a project has multiple emission sources, the increases of each individual emission source are added together to determine if the project as a whole has a Significant Emissions Increase
 - Project emissions include all new, modified, and debottlenecking units
 - In general aggregated projects includes activities that are substantially related, including technical or economic dependence, and that generally occur within three years of each other
 - Project aggregation seems is evaluated on a case-by-case basis

Difference Between Federal NSR Applicability and Regulation XIII

- Regulation XIII permits are issued for each individual source or unit
- Regulation XIII does not include emission increases from other permitting or nonpermitting actions

Project Aggregation – Federal Policy

- Purpose of federal policy on project aggregation is to ensure that NSR requirements are not circumvented
- [∗] U.S. EPA policy on projection aggregation¹ does not address projects that are required for regulatory compliance
 - Available guidance primarily addresses voluntary projects, such as facility expansions or renovations
- South Coast AQMD will continue to follow federal guidance for NSR applicability determinations

¹ U.S. EPA Federal Register publications on project aggregation: 83 FR 57324 (November 15, 2018), 74 FR 2376 (January 15, 2009), and 71 FR 54235 (September 14, 2006)

Working Group Meeting Summary

- South Coast AQMD will continue to apply the Federal definition of "project" when determining if federal NSR is applicable
- Multiple installations will only be aggregated as required by federal guidance on aggregation
- Staff is developing proposed amendments to Rule 1304 and Rule 2005 to include limited BACT exemption to address PM and SOx increases
- Based on South Coast AQMD analysis, unlikely that multiple units will exceed the federal PM threshold
- Permit projects which fall out of the federal NSR applicability threshold are not required to also evaluate net emissions from contemporaneous projects

Contacts - RECLAIM & New Source Review

General Questions	Susan Nakamura	Assistant Deputy Executive Officer	909-396-3105	snakamura@aqmd.gov
	Gary Quinn, P.E.	Program Supervisor	909-396-3121	gquinn@aqmd gov
Profession	Rudy Chacon	Program Supervisor	909-396-2726	rchacon@aqmd gov
	Isabelle Shine	Air Quality Specialist	909-396-3319	ishine@aqmd gov
	Mike Morris	Planning and Rules Manager	909-396-3282	mmorris@aqmd.gov
New Source Review	Uyen-Uyen Vo	Program Supervisor	909-396-2238	uvo@aqmd.gov
	Lizabeth Gomez	Air Quality Specialist	909-396-3319	lgomez@aqmd gov

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